

Hall C Students

Experiment	Number	Year	Ph.D. Students	Ph.D.	Subject
Energy Dependence of N Propagation in Nuclei	E91-013	1996	Derek Van Westrum (Colorado) Dipangkar Dutta (Northwestern)	1998 1999	A(e,e'p) T A(e,e'p) L/T
Photodisintegration of Deuterium at 1.5-4 GeV	E89-012	1996	Chris Bochna (UIUC) Bart Terburg (UIUC)	1999 1999	D(γ,p)n D(γ,p)n
Inclusive Scattering at $x > 1$ and High Q^2	E89-008	1996	Dave Meekins (W&M) John Arrington (Caltech)	1998 2000	D(γ,d) π° A(e,e') at $x > 1$
Electroproduction of Kaons and Light Hypernuclei	E91-016(A)	1996	Thomas Petitjean (Basel) Doug Koltenuk (Pennsylvania)	2000 1999	A(e,e') at $x > 1$ H,D(e,e'K ⁺)
L/T Separation in $H(e,e'K^+)$	E93-018	1996	Jinseok Cha (HU) Pawel Ambrozevicz (Temple)	2000 2002	D(e,e'K ⁺) H(e,e'p) ω
$\Delta(1232)$ Form Factor at High Q^2	E94-014	1996	Gabriel Niculescu (HU) Rick Mohring (Maryland)	1998 1999	H(e,e'K ⁺) H(e,e'K ⁺)
T_{20} from $D(e,e'd)$	E94-018	1997	Liliana Teodorescu (Bucharest) Wendy Hinton (HU)	2000 1999	A Polarization C(e,e'K ⁺)
Charged Pion Form Factor	E93-021	1997	Ioana Niculescu (HU) Valery Frolov (RPI)	2000 1998	H,D(e,e')
Pion Electroproduction in D, ³ He, and ⁴ He	E91-003(A)	1998	Chris Armstrong (W&M)	1998	H(e,e'p) N- Δ
The Charge Form Factor of the Neutron	E93-026(A)	1998	Laurent Eyraud (Grenoble)	1998	H(e,e'p) N- S_{11}
Two-Body Disintegration of the Deuteron at High E	E96-003	1999	Wenxia Zhao (MIT)	1999	Polder polarimeter
Color Transparency	E94-139	1999	Kawtar Hafidi (Saclay)	1999	T_{20}
Measurement of Resonance $R = \sigma_L/\sigma_T$	E94-110	1999	Adrian Honegger (Basel)	1999	T_{20}
Correlated Spectral Function via A(e,e'p)	E97-006	1999	David Pitz (Saclay)	2000	A(Q ²)
Electroproduction of Kaons and Light Hypernuclei	E91-016(B)	1999	Kenneth Gustafsson (Maryland)	2000	A(Q ²)
Spin Dependence of ΛN Effective Interaction in P Shell	E89-009	2000	Jochen Volmer (Vrije Un.)	2000	T_{20}
Nuclear Dependence of $R = \sigma_L/\sigma_T$	E99-118	2000	Kelley Vansyoc (ODU)	2001	F π
The Electric and Magnetic Form Factor of the Neutron	E93-038	2000	Dave Gaskell (OSU)	2001	$g_{\pi NN}$
The Charge Form Factor of the Neutron	E93-026(B)	2001	Steve Avery (HU)	2002	Pion excess
Resonance Spin Structure	E01-006	2002	Hongguo Zhu (UVA)	2000	Pion excess
G0 First Engineering Run	E00-006	2002	Chris Harris (UVA)	2001	G_{en}
F_2^N at low Q^2	E00-002	2003	Elaine Schulte (UIUC)	2002	D(γ,p)n
Baryon Resonance Electroproduction at High Q^2	E01-002	2003	David McKee (NMSU)	2002	A(e,e' p)
F_2^N at Intermediate Q^2 and Parton-Hadron Duality	E00-116	2003	Yongguang Liang (AU)	2002	R in H(e,e')
The Charged Pion Form Factor Extension	E01-004	2003	Kristoff Normand (Basel)	2004	S(E _m ,P _m)
Duality in Meson Electroproduction	E00-108(A)	2003	Alicia Uzzle (HU)	2002	3, ⁴ He(e,e'K ⁺)
G0 Forward Angle Run	E00-006	2004	Xiaofeng Zhu (China IAE)	2001	C(e,e'K ⁺)
Inclusive Scattering at $x > 1$ and High Q^2 at 6 GeV	E02-019	2004	Murad Sarsour (Houston)	2002	C(e,e'K ⁺)
Measurement of Nuclear Dependence of F_2 in Light Nuclei	E03-103	2004	Lulin Yuan (HU)	2002	C(e,e'K ⁺)
Sub-Threshold J/Psi Photoproduction	E03-008	2004	Toshinobu Miyoshi (Tohoku)	2003	C(e,e'K ⁺)
Pion Transparency in Nuclei	E01-107	2004	Vladas Tavskis (Vrije Un.)	2004	R in A(e,e')
Measurement of R on Deuterium	E02-109(A)	2005	Brad Plaster (MIT)	2004	G_{en}
Measurement of F - 2 and R on Nuclei	E04-001(A)	2005	Will Tireman (KSU)	2003	G_{en}
			Chenyu Yan (KSU)	2004	G_{en}
			Aram Aghalaryan (Yerevan)	2004	G_{en}
			Shigeyuki Tajima (Duke)	2004	G_{en}
			Eric Crouse (W&M)	2004	G_{en}
			Glen MacLachlan (OU)	2004	G_{ep}/G_{mp}
			Nikolai Savinov (Maryland)	2004	G_{en}
Total		27.67		50	70